Freeform Search Page 1 of 2

Freeform Search

| Data | ıbase: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database | | | | | | |
|--|--|--|-------------------|-----------------------|------------------|--|--|--|
| Sear | ch Type: | Prior Art Interference | | | | | | |
| Terr | n: | L4 NOT L2 | | | | | | |
| | | Recall Text | | ×4* | | | | |
| Disp | lay: | 20 Documents in Display Format: CIT Star | ting with | ı Numbe | r 1 | | | |
| Gen | erate: | ○ Hit List ③ Hit Count ○ Side by Side ○ Imag | _ | | | | | |
| Search Clear Interrupt | | | | | | | | |
| | | Search History | | | | | | |
| DATE: Friday, July 24, 2009 Purge Queries Printable Copy Create Case | | | | | | | | |
| <u>Set</u> Name | | | Hit | <u>Set</u> | | | | |
| Side by Side | Query | | Count | Name Result Set | Set Name Grid | | | |
| Side by Side | Query .rt Search | es | | Result | | | | |
| Side by Side Prior A | rt Search | es SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP | Count | Result | | | | |
| Side by Side Prior A | rt Search | SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP | Count | Result | | | | |
| Side by Side Prior A DB= | st Search PGPB,US L4 NOT L3 and ((| SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP | Count $= OR$ | Result Set | Grid | | | |
| Side by Side Prior A DB= L5 | rt Search PGPB,US L4 NOT L3 and ((protein in (clays or kaolin or silicates (oxide)) o phosphat | SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP L2 [CETP or "HMG-CoA" or "cholesteryl ester transfer | Count $C = OR$ 16 | Result Set | Grid L5 | | | |

Freeform Search Page 2 of 2

| <u>1.2</u> | or "silicon dioxide" or bentonite or silicates or MgO or (magnesium near (hydroxide or trisilicate or oxide)) or montmorillonite or "molecular sieve" or "calcium phosphate" or "zinc oxide") same (CETP or "HMG-CoA" or "cholesteryl ester transfer protein inhibitor")) and ("surface area" or amorphous)) | 11 | <u>1.2</u> | <u>L2</u> |
|------------|--|----|------------|-----------|
| <u>L1</u> | (((substrate or carrier) same (clays or "inorganic oxides" or zeolites or "activated carbons" or kaolin or ZnO or silica or "silicon dioxide" or bentonite or silicates or MgO or (magnesium near (hydroxide or trisilicate or oxide)) or montmorillonite or "molecular sieve" or "calcium phosphate" or "zinc oxide") same (CETP or "HMG-CoA" or "cholesteryl ester transfer protein inhibitor")) and ("surface area" or amorphous)) | 11 | <u>L1</u> | <u>L1</u> |

END OF SEARCH HISTORY